- 1 1. (currently amended) A computer controlled user-
- 2 interactive document editing display system comprising:
- 3 means for defining (one) a first alphanumeric segment
- 4 of displayed data in a displayed text document having
- 5 continuous lines of text;
- 6 means for defining another a second alphanumeric
- 7 segment of displayed data in said displayed text document;
- 8 means enabling a user to select to directly swap said
 - 9 [one] <u>first</u> segment with said another <u>second</u> segment; and
- 10 means, responsive to said user selection to directly
- 11 swap, for directly swapping the positions of said segments
- 12 of data with each other in a single operation independently
- 13 of separately identifying a new location for each of the one
- 14 and another segments other than identifying each segment.
- 1 2. (currently amended) The document editing display system
- 2 of claim 1, further including means for highlighting said
- 3 [one] first and said another second segments prior to
- 4 swapping the positions of said segments.
 - 3. (cancelled).
- 1 4. (currently amended) The document editing display system
- 2 of claim [3] 1, wherein said alphanumeric text in each of
- 3 said swapped segments is a phrase.
- 1 5. (currently amended) The document editing display system
- 2 of claim [3] 1, wherein said alphanumeric text in each of
- 3 said swapped segments is a sentence.

- 1 6. (currently amended) The document editing display system
- 2 of claim [3] 1, wherein said alphanumeric text in each of
- 3 said swapped segments is a paragraph.
- 1 7. (currently amended) The document editing display system
- 2 of claim [3] $\underline{1}$, wherein said alphanumeric text in each of
- 3 said swapped segments is at least one page in length.
- 1 8. (original) The document editing display system of claim
- 2 7, wherein said swapped segments further include images.

- 9. (currently amended) A method of user-interactive document
- 2 editing on a display comprising:
- 3 defining [one] a first alphanumeric segment of
- 4 displayed data in a displayed text document having
- 5 continuous lines of text;
- 6 defining another a second alphanumeric segment of
- 7 displayed data in said displayed text document;
- 8 enabling a user to select to directly swap said [one]
- 9 <u>first</u> segment with said another <u>second</u> segment; and
- 10 directly swapping the positions of said segments of
- 11 data with each other in a single step independently of
- 12 separately identifying a new location for each of the one
- 13 and another segments other than defining each segment
- 14 responsive to a user selection to swap.
 - 1 10. (currently amended) The document editing method of claim
- 2 9 further including the steps of highlighting said [one]
- 3 <u>first</u> and said <u>another second</u> segments prior to swapping the
- 4 positions of said segments.

11. (cancelled)

- 1 12. (currently amended) The document editing method of claim
- 2 [11] 9, wherein said alphanumeric text in each of said
- 3 swapped segments is a phrase.
- 1 13. (currently amended) The document editing method of claim
- 2 [11] 9, wherein said alphanumeric text in each of said
- 3 swapped segments is a sentence.
- 1 14. (currently amended) The document editing method of
- claim [11] 9, wherein said alphanumeric text in each of said
- 3 swapped segments is a paragraph.

- 1 15. (currently amended) The document editing method of claim
- 2 [11] 9, wherein said alphanumeric text in each of said
- 3 swapped segments is at least one page in length.
- 1 16. (original) The document editing method of claim 15.
- 2 wherein said swapped segments further include images.
- 1 17. (currently amended) A computer program having program
 - code included on a computer readable medium for user-
- 3 interactive document editing on a computer controlled
- 4 display system comprising:
- 5 means for defining [one] a first alphanumeric segment
- 6 of displayed data in a displayed text document having
- 7 continuous lines of text;
- 8 means for defining another a second alphanumeric
- 9 segment of displayed data in said displayed <u>text</u> document;
- means enabling a user to select to directly swap said
- 11 [one] <u>first</u> segment with said another <u>second</u> segment; and
- 12 means responsive to said user selection to directly
- 13 swap for directly swapping the positions of said segments of
- 14 data with each other in a single operation independently of
- 15 separately identifying a new location for each of the one
- 16 and another segments other than identifying each segment.
- 1 18. (currently amended) The computer program of claim 17,
- 2 further including means for highlighting said [one] first
- 3 and said another second segments prior to swapping the
- 4 positions of said segments.
 - 19. (cancelled).

- 1 20. (currently amended) The computer program of claim [19]
- 2 17, wherein said alphanumeric text in each of said swapped
- 3 segments is a phrase.
- 1 21. (currently amended) The computer program of claim [19]
- 2 17, wherein said alphanumeric text in each of said swapped
- 3 segments is a sentence.
- 1 22. (currently amended) The commuter program of claim [19]
- 2 17, wherein said alphanumeric text in each of said swapped
- 3 segments is a paragraph.
- 1 23. (currently amended) The computer program of claim [19]
- 2 17, wherein said alphanumeric text in each of said swapped
- 3 segments is at least one page in length.
- 1 24. (original) The computer program of claim 23, wherein
- 2 said swapped segments further include images.